IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 3, 4, and 5 and ADD new claims 6-8 in accordance with the following:

1. (CURRENTLY AMENDED) A computer program for realizing supply-demand planning in a supply chain, the computer program making a computer to execute:

fetching switching information corresponding to a base and an item from a table, which contains the switching information corresponding to the base and the item; and

performing <u>selectively</u>, depending upon the switching information, <u>either of a supply-demand</u> planning per order <u>and or a supply-demand</u> planning based on total amount of orders.

- 2. (ORIGINAL) The computer program according to claim 1, wherein the performing includes calculating and accumulating all amounts of orders for the item to obtain the total amounts of orders.
- 3. (CURRENTLY AMENDED) A method of supply-demand planning in a supply chain, the method comprising:

creating a table containing switching information corresponding to a base and an item; fetching the switching information corresponding to the base and the item from the table; and

performing <u>selectively</u>, depending upon the switching information, <u>either of a supply-demand</u> planning per order <u>and or a supply-demand</u> planning based on total amount of orders.

4. (CURRENTLY AMENDED) A computer-readable recording medium for storing a computer program for realizing supply-demand planning in a supply chain, the computer program making a computer execute:

fetching switching information corresponding to a base and an item from a table, which contains the switching information corresponding to the base and the item; and

performing <u>selectively</u>, depending upon the switching information, <u>either of a supply-demand</u> planning per order and a supply-demand planning based on total amount of orders.

5. (CURRENTLY AMENDED) A computer program for making supply-demand planning for each base in a supply chain in which a plurality of bases are cascaded, the computer program making a computer to execute:

processing a procurement-driven planning in which the supply-demand planning is made for a plurality of bases associated with an order unit;

processing a manufacturing-driven planning in which the supply-demand planning is made based on a total amount of orders for a specific base; and

making the supply demand planning in the whole chain <u>by selectively</u> using <u>either</u> the procurement-driven planning <u>and or</u> the manufacturing-driven planning based on switching information that is <u>managed</u> associated with a combination of a base and an item.

6. (NEW) A supply-demand planning system comprising:

a table of orders, each order relating to an item and an entity storing or producing the item within a supply chain, the order including switching information related to either a procurement-driven supply-demand planning or a manufacturing-driven supply-demand planning; and

a planning unit that generates a supply-demand plan according to the procurementdriven supply-demand planning or the manufacturing-driven supply-demand planning associated with the switching information.

7. (NEW) The supply-demand planning system according to claim 6, further comprising at least one of:

a database storing data related to entities in the supply chain and items produced or stored therein; and

a procurement-driven engine and a management-driven engine controlled by the planning unit to make the supply-demand plan.